

REF. DESIGN	TELETYPE PART NO.	TOTAL QTY.	NAME AND DESCRIPTION	LOCATING FUNCTION
Ri	118720	2	RESISTOR IOOK 5% 1/2 WATT	RC FILTER
R2	118178		RESISTOR 220K 5% 1/2 WATT	QI BASE BIAS
R3			RESISTOR SAME AS RI	QI EMITTER BIAS
R4	129854	2	RESISTOR IOK 5% 1/2 WATT	QI COLLECTOR BIAS
R5	321204	2	RESISTOR 13K 1% 1/2 WATT	Q2 COLLECTOR BIAS
R6			RESISTOR SAME AS R5	RC BIAS EQUALIZER
R7	118147	2	RESISTOR 6.8% J/2 WATT	Q3,4 BASE BIAS
R8			RESISTOR SAME AS R4	Q5,6 BASE BIAS
R9	137438		RESISTOR 100-0HMS 5% 1/2 WATT	RC FILTER
RIO		T	RESISTOR SAME AS R7	Q3,4 BASE BIAS
RII	118146	2	RESISTOR 4.7K 5% 1/2 WATT	OI EMITTER BIAS
CRI	181619	1	DIODE IN482	R6 SHUNT SWITCH
CI	321157	2	CAPACITOR 500 PED	INPUT FILTER
Č2	320048	1	CAPACITOR .5MFD	ACTIVE FILTER FEEDBACK
C3	320049	2	CAPACITOR .15MFD	ACTIVE FILTER INTEGRATOR
C4			CAPACITOR SAME AS C3	RC FILTER INTEGRATOR
C5	320047		CAPACITOR 2MFD	RC FILTER INTEGRATOR
01	315930	3	TRANSISTOR, 2N3568	ist AMPLIFIER
02	324144	1	TRANSISTOR 2N4121	2nd AMPLIFIER
Q3	315931	2	TRANSISTOR 2 N3638	ACTIVE COMPLIMENTARY FILTER
<b>Ò</b> 4			TRANSISTOR SAME AS QI	ACTIVE COMPLIMENTARY FILTER
<b>Q</b> 5		1	TRANSISTOR SAME AS Q3	COMPLIMENTARY SYMMETRY
		1		EMITTER
Q6	To be stated in the second sec		TRANSISTOR SAME AS QI	FOLLOWER AMPLIFIER
RI2			RESISTOR SAME AS RIL	OUTPUT LOAD
C6	181618		CAPACITOROIMFD	RC FILTER
C7		1	CAPACITOR SAME AS CI	RF BY PASS
ĒĈ	320051	1	BOARD, ETCHED CIRCUIT	
			STRAP, BARE 24 AWG.	
	324147		PAD, TRANSISTOR	
	144495	5	PAD, TRANSISTOR	

TC-473

